SANITARY SEWER

Plumbing Fixture Plan Review

System Development Charge Calculation Sheet Based on Fixture Unit Weight (FUW)

Appliances, Appurtenances or Fixtures	No Change to Existing Fixture	Existing Fixture Relocated or Replaced	Existing Fixture Removed Not Replaced	New Fixture Added Not a Replacement	FUW Count For Each Item	Total FUWs
Bathtub or combination bath/shower					2	
Bidet – 1 1/4"					1	
Bidet – 1 ½"					2	
Clothes washer, domestic, 2" standpipe					3	
Dental unit, cuspidor					1	
Dishwasher, domestic with independent drain				1	2	2
Drinking fountain or water cooler - Private/Public					0.5	
Drinking fountain or water cooler – Assembly					1	
Floor drain	7 9				2	
Food waste grinder - commercial					3	
Lavatory, (bathroom sink)		1			1	
Lavatory, (bathroom sink) sets of 2 or 3	2		T .		2	
Pedicure basin					1	
Shower, single head					2	
Shower, multi-head each additional					1	
Wash fountain, 1 ½"					2	
Wash fountain, 2"					3	
SINKS		W ALES A		1000	100	2001
Bar sink - Private					1	
Bar sink – Public/Assembly	5	3622			2	2
Clinic, 3" Public/Assembly				•	6	
Commercial, 1 ½" with food waste	Z.	7	X		3	
Kitchen, domestic 1 ½" (with/without food waste	2		1		2	
grinder/dishwasher – Private/Public					_	-2
Laundry, 1 ½"					2	
Service sink /Mop basin, 2"/3"					3	
Service sink, flushing rim 3"	-				6	
Wash, each set of faucets – Public/Assembly	2	3	1		2	-2
URINALS						_
Urinal, 2" integral trap 1.0 GPF – Private/Public					2	
Urinal, 2" integral trap 1.0 GPF – Assembly					5	
Urinal, 2" integral trap fr.o G11 – Assembly Urinal, 2" integral trap greater than 1.0 GPF – Private/Public					2	
Urinal, 2" integral trap greater than 1.0 GPF – Assembly	-				6	
Urinal, 1 ½" exposed trap – Private/Public		-		-	2	
Urinal, 1 ½" exposed trap – Trivater unite Urinal, 1 ½" exposed trap – Assembly					5	
WATER CLOSETS		-			3	72.5
Water closet, 1.6 GPF Gravity tank / flushometer tank /					3	
flushometer valve – Private] 3	
Water closet, 1.6 GPF Gravity tank / flushometer tank /					4	
flushometer valve – Public					7	
Water closet, 1.6 GPF Gravity tank / flushometer tank /		-			6	
flushometer valve – Assembly						
Water closet, <i>greater</i> than 1.6 GPF Gravity tank / flushometer valve – Private	*	1			4	
Water closet, greater than 1.6 GPF Gravity tank /					6	
flushometer valve – Public	6			l	"	
Water closet, greater than 1.6 GPF Gravity tank /		-		+	8	
flushometer valve – Assembly					0	
TOTALS	00		2	_		
IUIALS	26	8	2	2		0

Contact Engineering Services for current System Development fee information

FORM PREPARED BY: Veldwarm Architectus DATE

5/17/23

IEL.

justa (

redder mann.com

City of Puyallup Development Engineering ACCEPTED

> ycharitou 06/21/2023 2:35:47 PM



WATER

PRCTI20221460

City of Puyallup Development & Permitting Services ISSUED PERMIT Building Planning Engineering Public Works Fire Traffic

Plumbing Fixture Plan Review

System Development Charge Calculation Sheet Based on Fixture Unit Weight (FUW)
All water systems shall have water hammer arrestors and shall be accessible - Sec: 609.10 UPC

Appliances, Appurtenances or Fixtures	No Change to Existing Fixture	Existing Fixture Relocated or Replaced	Existing Fixture Removed Not Replaced	New Fixture Added Not a Replacement	FUW Count For Each Item	Total FUWs City to complete
Bathtub or combination bath/shower					4	
Bidet - Private						
Clothes washer					4	
Dental unit, cuspidor					1	
Dishwasher, domestic		1		1	1.5	
Drinking fountain or water cooler - Private/Public				· ·	0.5	
Drinking fountain or water cooler - Assembly					0.75	
Hose bib					2.5	
Hose bib, each additional					1	
Lavatory (bathroom sink)	5	1			1	
Pedicure basin					1	
Shower, per head					2	-
SINKS	8-0-1		S (0), 5	8 81		H GITT
Bar sink - Private					1	
Bar sink - Public		2_			2	
Clinic Faucet - Public					3	
Clinic flushometer valve with/without faucet - Public					8	
Kitchen, domestic					1.5	
Laundry					1.5	
Service or mop basin - Private					1.5	
Service or mop basin - Public					3	
Wash-up, each set of faucets - Public	2	3	2		2	
Wash fountain, circular spray - Public	1	3	-2		4	
URINALS	-				2	
Urinal, 1.0 GPF Flushometer valve - Public					4	
Urinal, 1.0 GPF Flushometer valve - Assembly					5	
Urinal, greater than 1.0 GPF Flushometer valve - Public					5	
Urinal, greater than 1.0 GPF Flushometer valve -					6	
Assembly					U	
Urinal, flush tank – Private or Public					2	
Urinal, flush tank - Assembly					3	
WATER CLOSETS	100		G. T. L. L.			LYUES
Water closet, 1.6 GPF Gravity tank/Flushometer tank –				-	2.5	
Private/Public					2.5	
Water closet, 1.6 GPF Gravity tank/Flushometer tank – Assembly					3.5	
Water closet, 1.6 GPF Flushometer valve - Private/Public				t	2.5	
Water closet, 1.6 GPF Flushometer valve – Assembly					3.5	
		(- L				
Water closet, greater than 1.6 GPF Gravity tank – Private	•				3	
Water closet, greater than 1.6 GPF Gravity tank – Public	5				5.5	
Water closet, <i>greater</i> than 1.6 GPF Gravity tank – Assembly			2		7	
Water closet, <i>greater</i> than 1.6 GPF - Flushometer valve - Private					7	
Water closet, <i>greater</i> than 1.6 GPF - Flushometer valve - Public					8	
Water closet, <i>greater</i> than 1.6 GPF - Flushometer valve - Assembly					10	
TOTALS						

FORM PREPARED BY: Verderman Anh DATE: 5/17/23

TEL: (253) Zai - 7931

EMAIL: justin @ wedderman.com

Rev 7/16